

Sprint 6 will be spent working on the issues in the GitHub issue tracker. During the planning meeting the team reviewed the open issues, agreed on

Item #	User Story	Estimate	Points for Velocity	Sprint	Assigned To	Status		
1	As a person who has been prescribed a drug, I want to know the common reactions for a drug I have been prescribed so that I am prepared for possible complications.							
	The system shall display the following information about the drug for the constrained data set: <del>— Indications — Display top 10 indications for the drug selected</del> <del>— Average Duration — average duration the drug was consumed before the event occurred with standard deviation — backend api.</del> <del>Use PRR or ROR to scale graphical representation — only available on backend api</del> <del>Convert FAERS data to Elastic Search Index</del>							
1.1	standard deviation — backend api.	Large	10	4	Back End Web Developer	Complete		
1.2	Use PRR or ROR to scale graphical representation — only available on backend api							
1.2.1	Convert FAERS data to Elastic Search Index	Large	10	1	Back End Web Developer	Complete		
1.2.2	Create REST webservice	Medium	5	2	Back End Web Developer	Complete		
1.2.3	Implement Elastic search queries to fulfill web service	Large	10	3	Back End Web Developer	Complete		
1.3	The tabular and graphical views will use the PRR/ROR data instead of the count data	Medium	5	5	Front End Web Developer			
1.4	Hook UI up to Pool 2 REST API	Medium	5	4	Front End Web Developer, Back End Web Developer	Complete		
1.5	Enable type ahead	Medium	5	5	Front End Web Developer, Back End Web Developer	complete		

Sprint 1 velocity

10

Sprint 2 velocity

5

Sprint 3 velocity

10

Sprint 4 velocity

15

Sprint 5 velocity

10